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graph partition

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TOP 20 WEB RESULTS out of about 174,000 (What's this?)

1. **graph partition** 

Definition of **graph partition**, possibly with links to more information and implementations. ... **graph partition**. (definition) Definition: (no definition here, yet, but you can help ...

www.nist.gov/dads/HTML/graphpartitn.html - 2k - [Cached](#)

2. **Graph partitioning** 

GTS Library Reference Manual. Previous Page. Home. Up. **Graph partitioning**. Name. **Graph partitioning** – Synopsis. include <gts.h> struct GtsGraphBisection; GtsGraphBisection* gts_ **graph_bisection_new** (GtsWGraph * gts.sourceforge.net/reference/gts-graph-partitioning.html - 36k - [Cached](#)

3. **Complexity of Graph Partition Problems (ResearchIndex)** 

We introduce a parametrized family of **graph** problems that includes several well known **graph partition** problems as special cases. We develop tools which allow us to classify the complexity of many ... 53.1%: Complexity of **Graph Partition Problems** - Feder, Hell, Klein, Motwani (1998 ...

citeseer.nj.nec.com/74287.html - 23k - [Cached](#) - [More pages from this site](#)

4. **Multilevel graph partition algorithm** 

... Multilevel **graph partition** algorithm. Karypis and Kummer (SIAM Review v41 no 2, 1999) ... back towards the original **graph** (finer **graph**) by periodically refining the partitioning ...

www.math.psu.edu/xu/research/multigrid/MGDebate/node85.html - 3k - [Cached](#)

5. **[UCLStat] Reminder: Seminar Jan 14, Stochastic Graph Partition by MCMC** 

... and Vision Science </p> UCLA Subject: Stochastic **Graph Partition** by MCMC Abstract: The Swendsen-Wang (1987 ... The problem is posed as **graph partition**: given a number of image ...

lists.stat.ucla.edu/pipermail/uclastat/2003-January/000303.html - 4k - [Cached](#)

6. **Graph Partition Approach** 

Graph Partition Approach. Should we discard this? The idea appears in Parida and Mishra, RECOMB 98 A different view of the problem calls for partitioning the set of molecules into groups of straight, reversed, and faulty molecules. ... This can be formalized as a clustering problem, or a **graph** partitioning problem, on the set of molecules ...

www.math.tau.ac.il/~izik/papers/om_ismb99/node22.html - 7k - [Cached](#)

7. **The Bottleneck Graph Partition Problem** 









... MA24.3 The Bottleneck **Graph Partition** Problem Don't S ... The bottleneck **graph partition** problem is to **partition** the nodes of a **graph** into 2 equally sized sets so that the ...

www.informs.org/conf/NewOrleans95/TALKS/MA24.3.html - 4k - [Cached](#)

8. **CS267: Graph Partitioning (MICROSOFT POWERPOINT)** 

... Applications of Parallel Computers Lecture 19: **Graph Partitioning** – Part II Kathy

Yelick <http://www...vector multiply, we graph partition To graph partition, we find an eigenvector ...>
www.cs.berkeley.edu/~yelick/cs267f01/lectures/Lect19-Partition2.ppt - 416k - [View as html](#) - [More pages from this site](#)

9. [\[UCLASat\] Seminar: Jan 14, Stochastic Graph Partition by MCMC](#) 
 ... and Vision Science </p> UCLA Subject: Stochastic **Graph Partition** by MCMC
 Abstract: The Swendsen-Wang (1987 ... The problem is posed as **graph partition**: given a number of image ...
lists.stat.ucla.edu/pipermail/uclastat/2003-January/000302.html - 4k - [Cached](#)
10. [Parallel Multilevel k-way Partitioning Scheme for Irregular Graphs](#) 
 ... phase), finds a k-way **partition** of the smaller **graph**, and then it constructs a k-way ... it possible to perform dynamic **graph partition** in adaptive computations without compromising ...
www.supercomp.org/sc96/proceedings/SC96PROC/KARYPIS - 85k - [Cached](#) - [More pages from this site](#)
11. [Graph partition into paths containing speci ed vertices \(PDF\)](#) 
 ... www.elsevier.com/locate/discNote1 **Graph partition** into paths containingspeci ed vertices3Ken-ichi ... Elsevier Science B.V.Keywords: **Graph partition**; Speci ed vertices211 ...
www.dais.is.tohoku.ac.jp/~k_keniti/yos.pdf - 294k - [View as html](#)
12. [Kawarabayashi: Graph partition into paths...](#) 
 ... PII: S0012-365X(01)00349-1. Note. **Graph partition** into paths containing specified vertices ... **Graph Theory** 34 (2000) 163-169). Keywords: **Graph partition**; Specified vertices ...
www.elsevier.com/gej-ng/10/16/24/187/27/46/abstract.html - 6k - [Cached](#)
13. [Graph Partition Using Tabu Search](#) 
 U of Mn CS Technical Report. **Graph Partition** Using Tabu Search. TR number: TR 90-36. by Andrew Lim In this paper, we present a new approach to solve the balanced mincut **graph partition** problem.
www.cs.umn.edu/tech_reports/1990/TR_90-36_Graph_Partition_Using_Tabu_Search.html - 752 - [Cached](#) - [More pages from this site](#)
14. [Large-Scale Graph Partition Assignment Problems](#) 
 ... Large-Scale **Graph Partition** Assignment Problems. Author ... tasks associated with the cells of a grid **graph**. The total perimeter of the corresponding **partition**, which corresponds ...
roso.epfl.ch/ismp97/ismp_abs_142.html - 2k - [Cached](#)
15. [An Improved Rounding Method and Semidefinite Programming Relaxation for Graph Partition \(ResearchIndex\)](#) 
 Given an undirected **graph** $G(V, E)$ with $V \leq n$ and an integer k between 1 and n , the maximization **graph partition** MAX GP problem is to determine a subset $S \subseteq V$ of k nodes such that an objective function $w(S)$ is maximized ...
citeseer.nj.nec.com/han02improved.html - 22k - [Cached](#) - [More pages from this site](#)
16. [Compound Member Index](#) 
 ... `ratio_cut_partition.get_cutsizes()` : `ratio_cut_partition.fm_partition.get_embedding()` : planarity ... `sideB()` : `ratio_cut_partition.fm_partition.graph()` : `graph.GTL_ERROR` : algorithm ...

brahms.fmi.uni-passau.de/GTL/manual/functions.html - 32k - [Cached](#) - [More pages from this site](#)

17. [LIF \(PDF\)](#) 

... paper the problem of the **partition** of an interval **graph** into proper interval subgraphs ... bound is sharp. Keywords: **graph partition**, working schedules planning, interval graphs, proper ...
[www.lim.univ-mrs.fr/Rapports/01-2002-Gardi.pdf](#) - 156k - [View as html](#)

18. [CS267: Notes for Lecture 23, Apr 11 1995](#) 

... **Graph Partitioning** (continued) Accelerating **Graph** Partitioning using a Multilevel Approach ... user from having to construct the **graph**, **partition** it, (re)distribute the data across the ...
[www.cs.berkeley.edu/~demm/cs267/lecture20/lecture23.html](#) - 38k - [Cached](#) - [More pages from this site](#)

19. [Set Partition Lattice Graph](#) 

Set Partition Lattice Graph. Input and Output. There are two inputs to the program: the number of elements in **partition** generating set and the direction of **graph** connections. The direction is optional, it defaults to 0 (bidirectional). ... The output is a **graph** of set **partition** lattice. Physically, the output is generated in two files, one contains vertex ...
[www2.arnes.si/~krsava1/MIKE.HTM](#) - 5k - [Cached](#)

20. [The part package for maintainers](#) 

Programmer view. Maintainer by function. Maintainer by filepartBoundary.c. Implements the **partition** of the network with respect to the nodes that comprise the submodules boundaries. partCmd.c. Command interface for the **partition** package. ... was used to create the **partition graph**.
Part_PartitionObtainMethodAsString() ...
[visi.colorado.edu/~vis/doc/html/partAllByFile.html](#) - 95k - [Cached](#) - [More pages from this site](#)

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






Directory










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TOP 20 WEB RESULTS out of about 14,600 (What's this?)

1. **Load Balance in Scalable Network Emulation (PDF)** 
... and combining topology and. application **profile** data (**PROFILE**). These studies ... based on existing **graph partition** algorithms, and we ... the same number of vertex. **weight** (constraint) ...
www-csag.ucsd.edu/papers/Traffic-based%20Load%20Balance-sc2003.pdf - 465k
- [View as html](#)
2. **PARTITION (Application) - to partition the data** 
... bandwidth (Malone) **PROFILE** - nodal re-ordering for minimum **profile** ... recursive spectral bisection. **GRAPH** - recursive **graph** bisection ... line giving the **weight** of each **partition** in sequence ...
jericho.cis.rl.ac.uk/ralpar/docs/userguide/ralpar2_html/node27.html - 6k - [Cached](#) - [More pages from this site](#)
3. **MLPART (Application) - to use a multilevel partitioning method** 
... Element re-ordering for minimum **profile** width. SPEC - Spectral bisection. **GRAPH** - **Graph** bisection ... should contain one number per line giving the **weight** of each **partition** in sequence ...
jericho.cis.rl.ac.uk/ralpar/docs/userguide/ralpar2_html/node25.html - 8k - [Cached](#) - [More pages from this site](#)
4. **Research - Image Segementation, Normalized Cut** 
Research - Image Segmentation, Normalized Cut. Introduction. Image Segmentation using Normalized Cut. The normalized cut approach to image segmentation treats the image as a **graph**. The **graph** nodes are pixels. ... **weight** is a measure of similarity between two nodes. This weighted **graph** is then partitioned using normalized cut (see Shi and Malik's paper). The best **partition** ...
www.cs.ucdavis.edu/~jankunm/research/research_ncut.html - 11k - [Cached](#)
5. **Data Miing / Web Data Mining (MICROSOFT POWERPOINT)** 
The "Donkey Kong Video Game" and "Stainless Steel Flatware Set" product pages are accessed together in 1.2% of the sessions. ... a directed **graph** filter out ... this **partition** For each good **partition**, filter ... **Profile** Representation content profiles are also represented as overlapping collections of pageview-**weight** ...
maya.cs.depaul.edu/~classes/cs589/lectures/lecture6/lecture6.ppt - 327k - [View as html](#)
6. **Normalized Cut** 
Motion Segmentation and Tracking Using Normalized Cut" Jianbo Shi, Jitendra Malik. Goal. Segment image sequence using normalized cut on the **graph**, where motion **profile** distances are assigned to its edges. ... profiles, and define the **weight**. Summarize them into ... **Graph partition** gives spatiotemporal volumes corresponding to ...
www.cfar.umd.edu/~kiyoon/research/Notes/normalizedcut.html - 6k - [Cached](#)
7. **Discovery of Aggregate Usage Profiles for Web Personalization** 
... algorithms, such as k-means, generally **partition** this space into groups of transactions ... components of the **graph**. The **weight** of items in each Clique **profile** was determined by ...

8. [Σ \(PDF\)](#) 
... **graph** $G = (V, E)$. The **weight** on each edge is a function of the similarity between nodes that the edge connects. We seek to **partition** ... feature vector called motion **profile** ...
www.cae.wisc.edu/~ece738/notes/Shi00.pdf - 33k - [View as html](#)
9. [USG - Design Solutions - Sound Construction - Sound Control Manual - Sound Attenuation - Airborne Sound](#) 
... Design Solutions. News. **USG Profile**. Investors. Careers. Education ... solid gypsum **partition** has a **weight** of 36 lbs ... clearly seen in the **graph** that beyond a **partition** width of 6 to ...
www.usg.com/design_solutions/2_3_12B_airborne.asp - 59k - [Cached](#)
10. [Documents](#) 
... formulation, and **partition** ... of surface **profile** data with ... **weight** triangulation. On box schemes for elliptic variational inequalities. On certificates and lookahead in dynamic **graph** ...
fano.ics.uci.edu/cites/Document - 219k - [Cached](#) - [More pages from this site](#)
11. [DCI 2000 Research Program Abstracts - Week 2](#) 
... Dunbar, Converse College. The Path **Partition** Conjecture and its Cousins ... A **profile** on a connected **graph** G is a sequence ... same as the branch **weight** centroid). Many other "central sets" ...
www.dimacs.rutgers.edu/dci/2000/abstractswk2.html - 31k - [Cached](#)
12. [AHPCRC Preprint Abstracts](#) 
... Kernel Hierarchical **Partition** of Unity ... meshless hierarchical **partition** of unity ... **partition** contain a roughly equal amount of computational **weight**. Recently, parallel multilevel **graph** ...
www.arc.umn.edu/publications/preprints/abstracts99.html - 103k - [Cached](#)
13. [Constellation labeling for linear encoders - Information Theory, IEEE Transactions on \(PDF\)](#) 
... **profile** than standard set-**partition** labeling ... **graph**. When the constellation is labeled, each. of the vertices has an- bit label. Then each edge has both a label and a **weight** ...
www.ee.ucla.edu/~wesel/documents/IT/Wesel01.pdf - 302k - [View as html](#)
14. [T-76.115 Algorithm Report](#) 
... is constructed as a Directed Acyclic **Graph** (DAG) where the ... is reduced, the **weight** the **profile** has in that category ... was based on quicksort's **partition** step. Unfortunately it's worst ...
www.hut.fi/~mjanders/beefcake/documents/deliv/algorithms.html - 41k - [Cached](#)
15. [Motion Segmentation and Tracking Using Normalized Cuts](#) 
... distance between motion **profile** at two pixels, we can assign a **weight** on the **graph** edge connecting them ... by the image sequence. Each **partition**, which is in the form of ...
sunsite.berkeley.edu/TechRepPages/CSD-97-962 - 4k - [Cached](#)
16. [1 INTERACTIVE CLUSTERING FOR EXPLORATION OF GENOMIC DATA \(PDF\)](#) 
... problems including expression **profile** analysis, promoter identification, mRNA ... k-means clustering algorithm to **partition** the data sets ... use a **graph** of the

positional **weight** matrix to ...

www.cs.msstate.edu/~bridges/papers/annie2002.pdf - 198k - [View as html](#)

17. [Citations: Compile Time Instruction Cache Optimizations - Mendlson, Pinter, Shtokhamer \(ResearchIndex\)](#) 

... The **profile** guided algorithms described above use calling frequencies to **weight** a **graph** and guide placement ... also attempt to **partition** the **graph** into subgraphs, smaller or ...

citeseer.nj.nec.com/context/102834/250117 - 17k - [Cached](#)

18. [ISO/IEC 14772-1:200x -- 4 Concepts](#) 

4 Concepts. 4.1 Introduction and table of contents. 4.1.1 Introduction. This clause describes key concepts in ISO/IEC 14772. ... A list of **profile** names indicating the **profile(s)** by which ... producing a raw scene **graph** for input to the engine ... into a Raw Scene **Graph** and passed on to ...

www.martinreddy.net/vrml/specs/x3d/concepts.html - 241k - [Cached](#)

19. [Brian's Digest: Graph Theory](#) 

... Subject: Q: Number of tours in a **graph**. Hi! ... **Partition** a **graph** $G = (V, E)$ into k partitions ... can do minimum **weight** matching in a bipartite **graph** (e.g ...

www.worms.ms.unimelb.edu.au/digest/graph_t96.html - 92k - [Cached](#)

20. [14th Cumberland Conference - Abstracts](#) 

... The **profile** $p(\dots)$ the maximal **weight**, minimized over all ... **graph** G and vertex set S in $V(G)$, we say that S is H -decomposable if there is a **partition** ...

www.mscl.memphis.edu/~balistep/Abstracts.html - 47k - [Cached](#)

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1 New heuristics and lower bounds for graph partitioning

Arun, K.S.; Rao, V.B.;

Circuits and Systems, 1991., IEEE International Symposium on , 11-14 June 1991
Pages:1172 - 1175 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(356 KB\)\]](#) IEEE CNF

2 Some graph partitioning problems and algorithms related to routing in large computer networks

Bouloutas, A.; Gopal, P.M.;

Distributed Computing Systems, 1989., 9th International Conference on , 5-9 June 1989

Pages:362 - 370

[\[Abstract\]](#) [\[PDF Full-Text \(628 KB\)\]](#) IEEE CNF

3 Fast graph partitioning algorithms

Khan, M.S.; Li, K.F.;

Communications, Computers, and Signal Processing, 1995. Proceedings. IEEE Pacific Rim Conference on , 17-19 May 1995

Pages:337 - 342

[\[Abstract\]](#) [\[PDF Full-Text \(408 KB\)\]](#) IEEE CNF

4 Two-way graph partitioning by principal components

Rao, V.B.; Arun, K.S.;

Circuits and Systems, 1990., IEEE International Symposium on , 1-3 May 1990
Pages:2877 - 2880 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(320 KB\)\]](#) IEEE CNF

5 Effective heuristic algorithms for VLSI-circuit partition

Tao, L.; Zhao, Y.C.;

Circuits, Devices and Systems, IEE Proceedings G , Volume: 140 , Issue: 2 , April 1993

Pages:127 - 134

[\[Abstract\]](#) [\[PDF Full-Text \(592 KB\)\]](#) IEE JNL

6 Rank reduction in graph partitioning

Arun, K.S.; Rao, V.B.;

Acoustics, Speech, and Signal Processing, 1991. ICASSP-91., 1991 International Conference on , 14-17 April 1991

Pages:3297 - 3300 vol.5

[\[Abstract\]](#) [\[PDF Full-Text \(348 KB\)\]](#) IEEE CNF

7 CCAM: a connectivity-clustered access method for networks and network computations

Shekhar, S.; Duen-Ren Liu;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 9 , Issue: 1 , Jan.-Feb. 1997

Pages:102 - 119

[\[Abstract\]](#) [\[PDF Full-Text \(400 KB\)\]](#) IEEE JNL

8 Artificial neural networks using MOS analog multipliers

Hollis, P.W.; Paulos, J.J.;

Solid-State Circuits, IEEE Journal of , Volume: 25 , Issue: 3 , Jun 1990

Pages:849 - 855

[\[Abstract\]](#) [\[PDF Full-Text \(628 KB\)\]](#) IEEE JNL

9 Layer assignment for VLSI interconnect delay minimization

Ciesielski, M.J.;

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on , Volume: 8 , Issue: 6 , June 1989

Pages:702 - 707

[\[Abstract\]](#) [\[PDF Full-Text \(548 KB\)\]](#) IEEE JNL

10 Efficient multiway graph partitioning method for fault section estimation in large-scale power networks

Bi, T.; Ni, Y.; Shen, C.M.; Wu, F.F.;

Generation, Transmission and Distribution, IEE Proceedings- , Volume: 149 , Issue: 3 , May 2002

Pages:289 - 294

[\[Abstract\]](#) [\[PDF Full-Text \(648 KB\)\]](#) IEE JNL

11 Location management in cellular mobile radio networks

Ali, S.Z.;

Personal, Indoor and Mobile Radio Communications, 2002. The 13th IEEE

[\[Abstract\]](#) [\[PDF Full-Text \(594 KB\)\]](#) [IEEE CNF](#)

12 An efficient graph partition method for fault section estimation in large-scale power network

Tianshu Bi; Yixin Ni; Shen, C.M.; Wu, F.F.;

Power Engineering Society Winter Meeting, 2001. IEEE , Volume: 3 , 28 Jan.-1 Feb. 2001

Pages:1335 - 1340 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(1256 KB\)\]](#) [IEEE CNF](#)

13 Understanding popout through repulsion

Yu, S.X.; Shi, J.;

Computer Vision and Pattern Recognition, 2001. CVPR 2001. Proceedings of the 2001 IEEE Computer Society Conference on , Volume: 2 , 8-14 Dec. 2001

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